Dataset: Flight Data

What do we want to serve (Value + API):

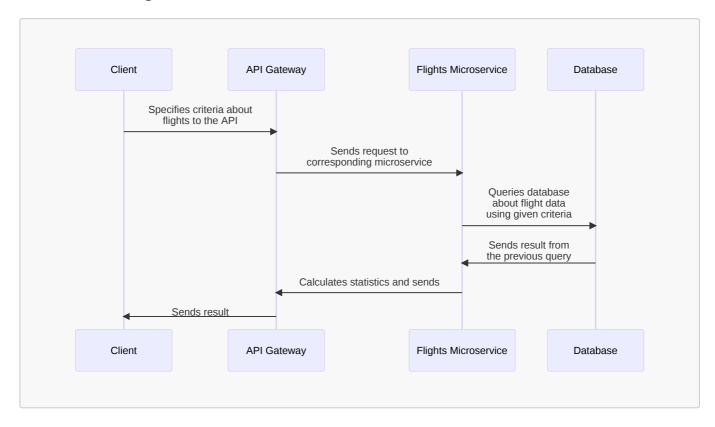
Use Case 1:

User obtains statistics about flights according to certain criteria.

• Endpoint: /flights/statistics

REST Type: GET

• Use Case Diagram:

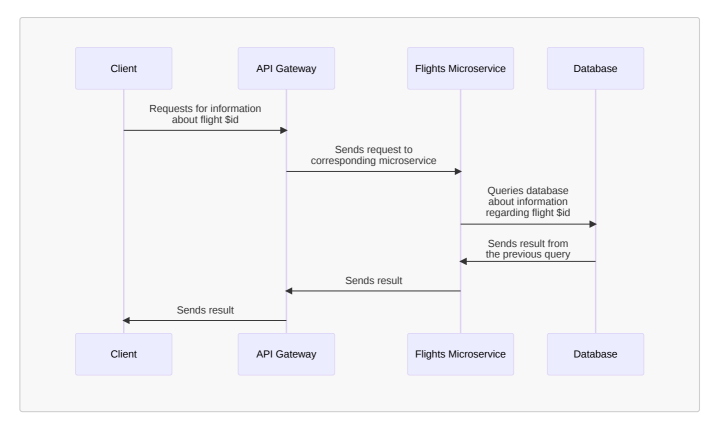


Use Case 2:

User obtains flight information by flight number.

• Endpoint: /flights/{:flight-number}

REST Type: GET

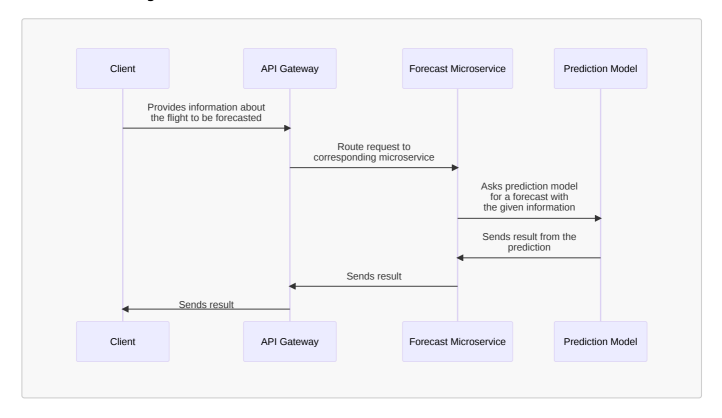


Use Case 3:

User provides a future flight details and obtains a forecast on the probability of the flight being cancelled, diverted and delayed.

• Endpoint: /flights/forecast

REST Type: GET



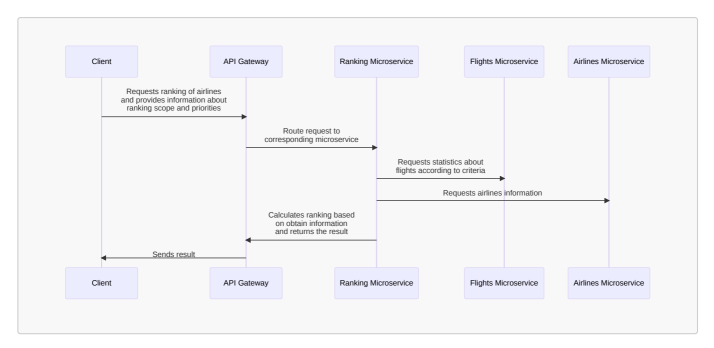
Use Case 4:

User obtains the ranking of airlines and their reliability

• Endpoint: /airline/rank

• REST Type: GET

• Use Case Diagram:

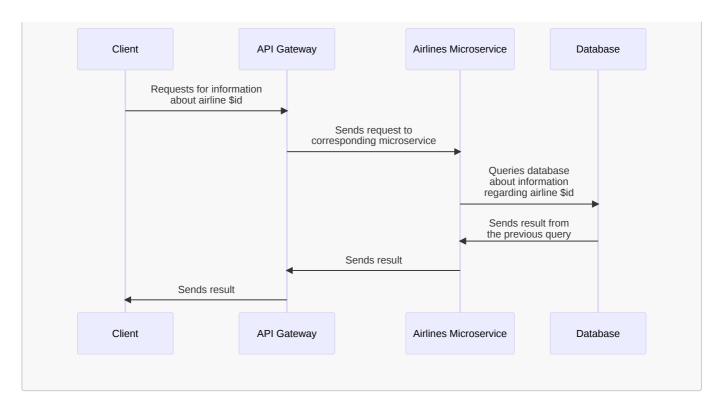


Use Case 5:

User obtains airline information by airline code.

• Endpoint: /airline/{airline-code}

• REST Type: GET



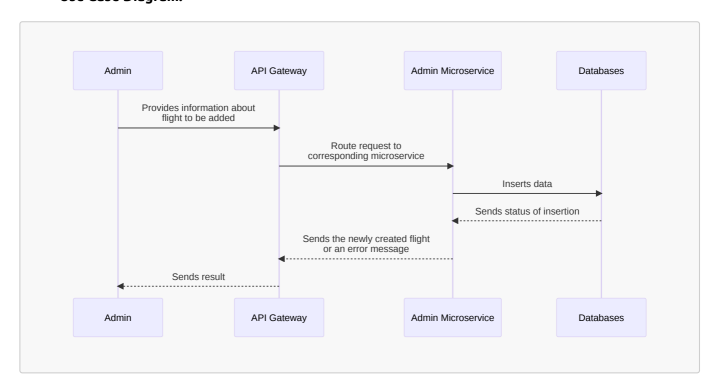
Use Case 6:

Admin adds information about a flight to the database.

• Endpoint: /admin/flights

REST Type: POST

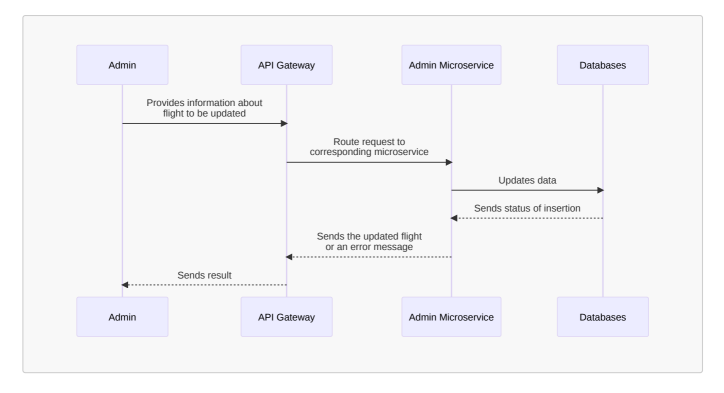
• Use Case Diagram:



Use Case 7:

Admin updates the information of a flight on the database by flight number.

- Endpoint: /admin/flight/{:flight-number}
- Use Case Diagram:

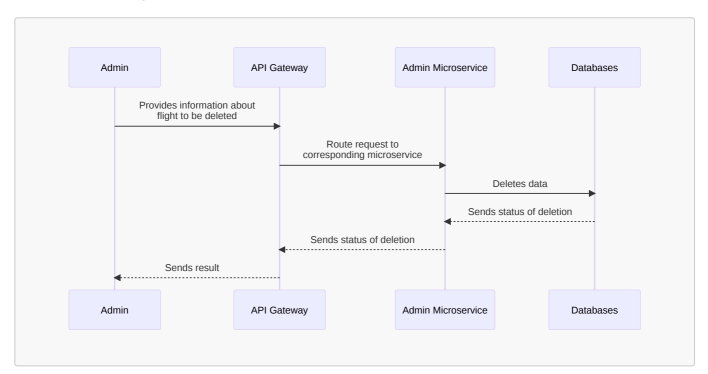


Use Case 8:

Admin deletes the information of a flight from the database

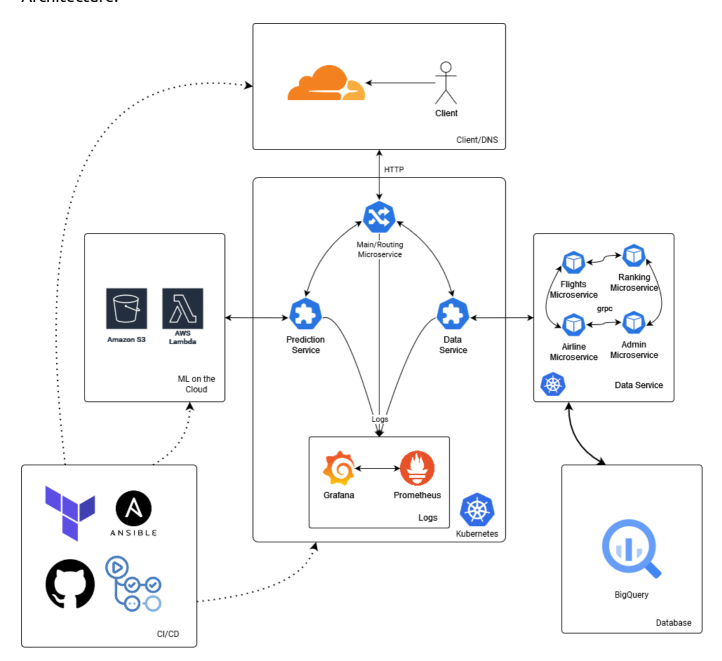
• Endpoint: /admin/flight/{:flight-number}

REST Type: DELETE

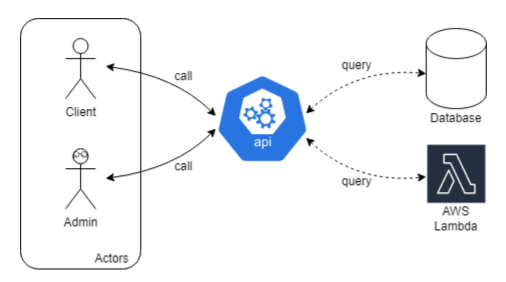


Architecture and Functional Diagrams:

Architecture:



Functional:



Group

Group 16:

- Robert Morosan 54456
- Inês Fragoso 54454
- Santiago Benites 54392
- Diogo Ferreira 54407
- João Ferreira 55312